

The diagram illustrates a networked medical system architecture. At the top center is a box labeled "Patient PDA" (callout 2). Inside this box is a smaller box labeled "Patient PDA Software" (callout 16). Below the "Patient PDA" box are two other boxes: "Physician Computer" on the left (callout 6) and "Patient Computer" on the right (callout 4). The "Physician Computer" box contains two sub-boxes: "Physician Software" (callout 14) and "Patient Database" (callout 18). The "Patient Computer" box contains a sub-box labeled "Patient Desktop Software" (callout 12). Two thick, jagged lines represent network connections: one connects the "Patient PDA" box to the "Physician Computer" box (callout 8), and the other connects the "Patient PDA" box to the "Patient Computer" box (callout 10).

FIG. 2

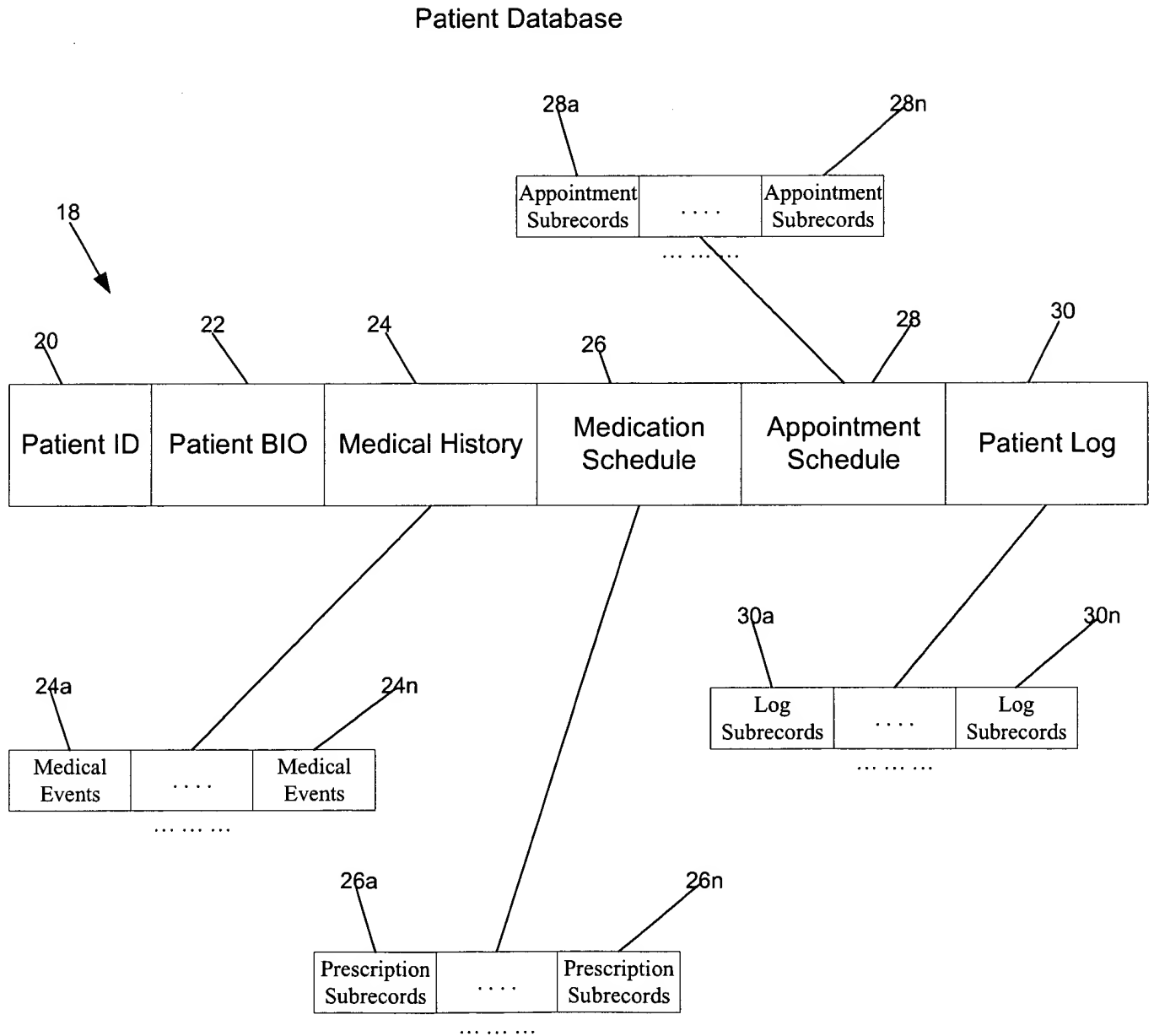


FIG. 3

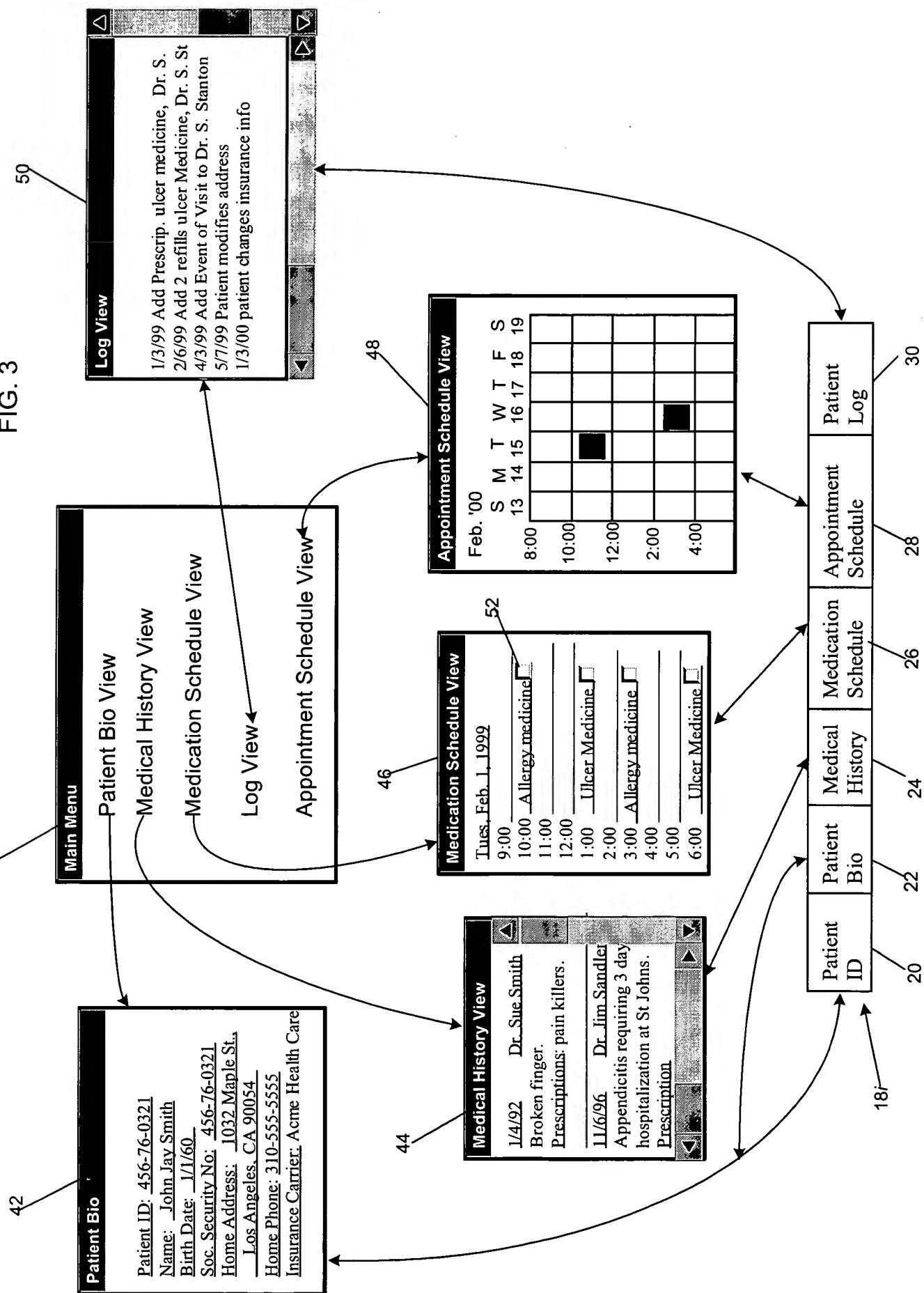
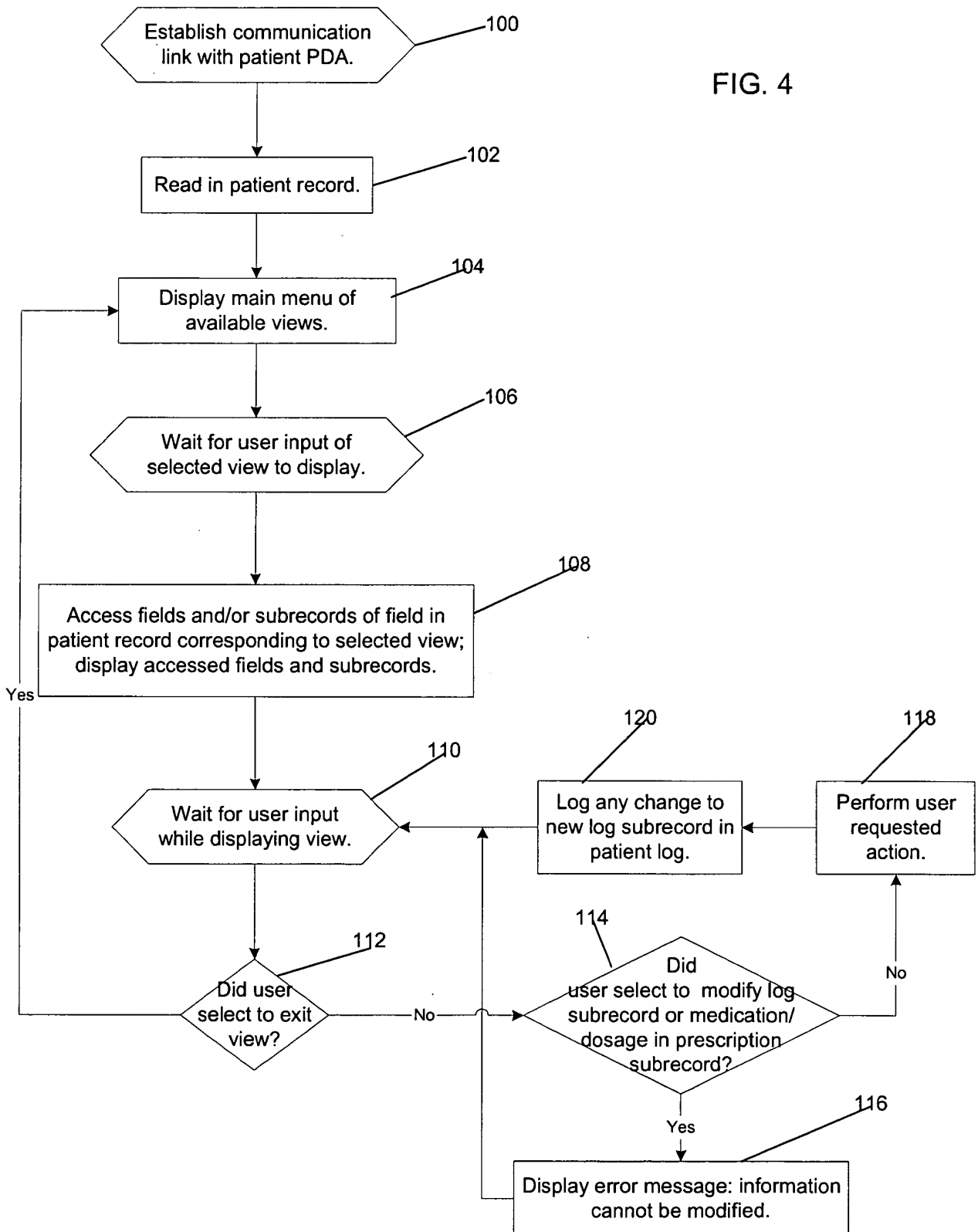
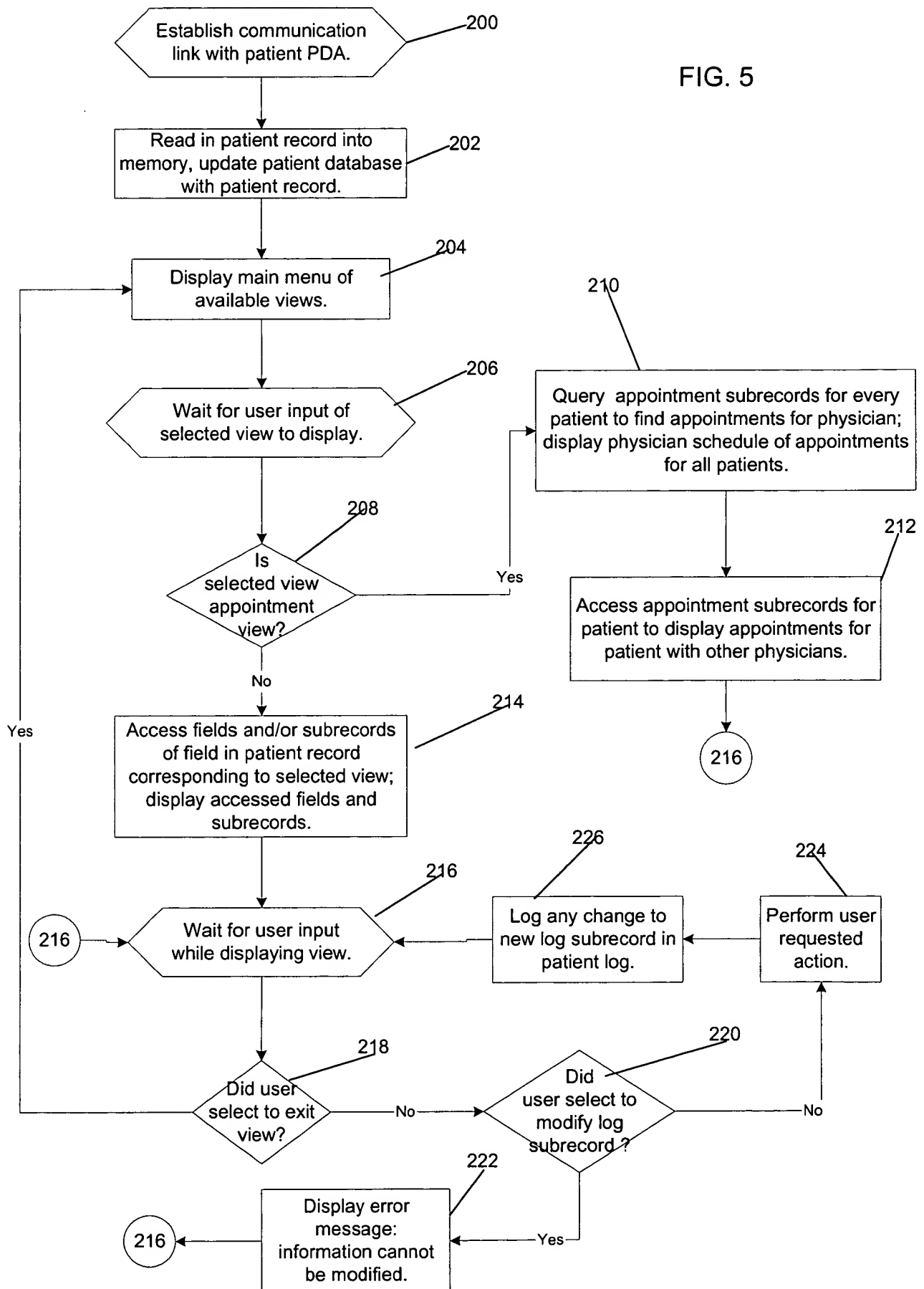


FIG. 4



003220" 698ET50

FIG. 5



008220" 658ET560